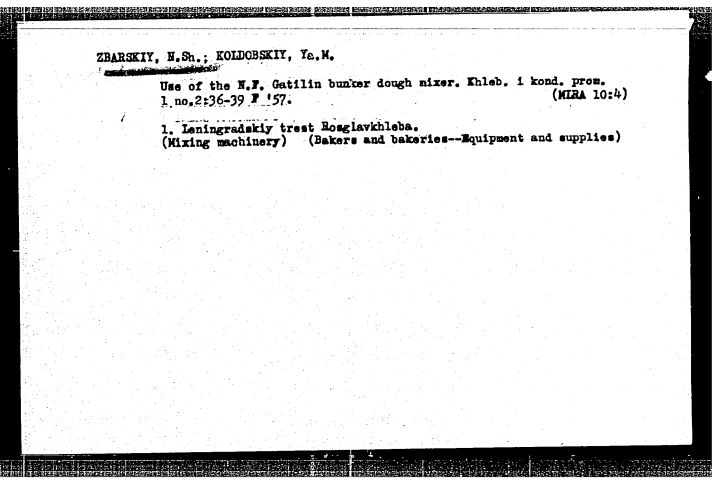
NEDOKUCHAYEV, Boris Nikolayevich; ZBARSKIY, N.A., kand. tekhn. nauk, red.; FRECER, D.P., red. izd-va; (WIRTS, V.L., tekhn. red.

[Mechanizing the transportation of flour in bulk] Mekhanizatsiia bestarnoi perevozki muki; stenogramma doklada, prochitannogo v LDNTP na seminare ragotnikov khlebopekarnoi promyshlennosti. Leningrad, Leningradskii Dom nauchno-tekhnicheskoi propagandy, 1961. 17 p. (MIRA 14:7)

(Flour -Transportation)



l. Leningradskiy trest Glavnogo upravleniya khlebopekarnoy promyshleumosti RSFSR. (Microtome) (Bread)	Method for preparing microtomic bread slices. Ehleb. i kond. prom. 1 no.4:25-26 Ap '57. (MLRA 10:5)
	1. Leningradskiy trest Glavnogo upravleniya khlebopekarnoy promyshlennosti RSFSR. (Microtome) (Bread)

ZBARSKIY, N.Sh.; OIMMERVERT, R.V.

Layouts for processing wheat flour with poor baking qualities.
Khleb. i kond. prom. 1 no.4:39-41 Ap '57. (MERA 10:5)

1. TSentral naya laboratoriya Leningradskogo 'tresta Glavnogo upravleniya khlcbopekarnoy promyshlennosti RSFSR.

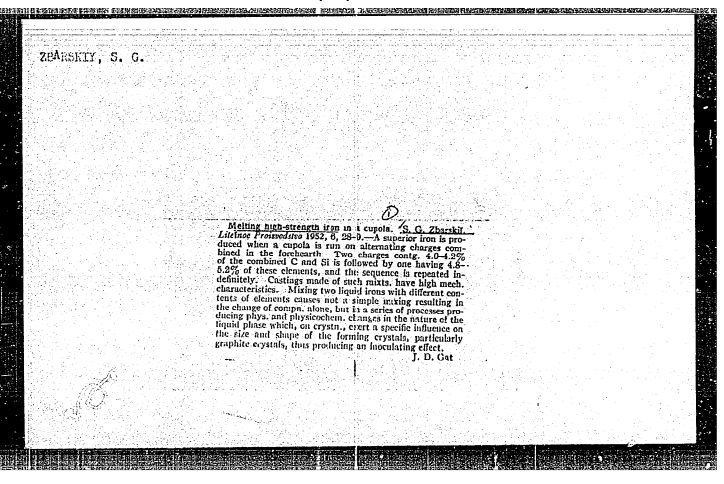
(Flour)

TEARSKIY, N.Sh.; TEGOROVA, A.Ye.; ISANKIN, A.M.

Results of testing K.N.Chishova's instrument for the determination of moisture of dough and bread. Vop.pit. 13 no.1:43 Ja.P 154.

1. Iz Tsentral'noy laboratorii I Leningradakogo tresta "Glavkhleb".

(Dough) (Neasuring instruments)



ZBARSKTY. S. G.		
"Pro	oduction of High-Quality Cupola Iron," Liteynoye Proizvodstvo (1952)	
No 6, pp 28/29.		
	[19] [19] [19] [19] [19] [19] [19] [19]	
	경호님이 불어가는 보이라는 말씀하다면서 하는데 하는 것이 없다.	
	프랑 또 일이 동안 모모는 바른데 돌일을 보다 그는 것이 없는 것이다.	
B-73331, 1 Apr 54		
	있는 것이 보고 말하는 이 아이를 하는 것이다. 그런 한국 사람들에 되는 것이 되었다. 하는 사람들이 가지 되었다. 이 살이 있는 것이다.	
	교육은 경우 전 경우 그는 보고 있는 사람들이 되는 것이 되었다. 대한 기업을 보고 있는 것이 되는 것이 되었다.	
		a district

MITROFANOV, V.; ZUYEV, I.; MASHKAUTSAN, S.; YARTSEV, G.; KAMKIN, L.; ZBARSKIY, S.; GLUSHCHENKO, M.; ROZKIN, G.

Shortcomings of the stage system of teaching. Prof.-tekh. obr. 21 no.7:29-31 Jl 164. (MIRA 17:11)

1. Nachal'nik otdela podgotovki kadrov Yuzhno-Ural'skogo soveta narodnogo khozyaystva (for Mitrofanov). 2. Direktor tsentral'nogo uchebnogo kombinata Yuzhno-Ural'skogo soveta narodnogo khozyaystva (for Zuyev). 3. Nachal'nik otdela tekhnicheskogo obucheniya Chelyabinskogo traktornogo zavoda (for Yartsev). 4. Nachal'nik otdela tekhnicheskogo obucheniya Chelyabinskogo metallurgicheskogo zavoda (for Kamkin). 5. Direktor TSentral'nogo uchebnogo kombinata "Glavyuzhuralstroy" (for Zbarskiy). 6. Nachal'nik otdela tekhnicheskogo obucheniya Magnitogorskogo metallurgicheskogo kombinata (for Glushchenko).

CHERNETS	sokoron,	, inzh.; CH A.Ye., inz	fcherskiy, h.	D.M., 11	izh. § Zhans	KIY, S.C., 1	nzn., j	
	Complex 25-26 M	inosulent f y-Je 165.	or cest in	on. Mast	ninostroeni	e nc.3s (MIRA 18	:6)	

ZBANSKIY, S. G.	4
Cast Iron	
Producing high quality pig iron in a cupola. Lit. proiz. no. 6, 1952.	
<u>셨는데 하고 하는 사람들이 있다면 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 다른데 모르다. 그 없는데 다른데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는</u>	
경기를 받고 있다면 말이 되었다. 이 100kg 등에 있는 것은 것은 10kg 이 10kg 등이 있다. 나는 10kg 등이 10kg 등이 있다.	
꽃은 말을 보면 하는 것은 아이들은 것이 살아왔다는 사람들이 되었다면 하는 것이 없는 것이 없었다.	
그들은 하는 사람들이 되었습니다. 그 사람들은 사람들이 되었습니다. 그런데 아들 등에 되었습니다. 그들은 사람들은 사람들은 사람들이 되었습니다. 그들은 사람들은 사람들이 되었습니다. 그는 사람들은 사람들이 되었습니다.	
불자하다 그래프 그는 그리고 말을 하는데 이 그는 것도 있는 것으로 하는데 그리고 있다. 그는	
흥마일 조르토 한다고 회사를 모인할 것이는 시간에 이렇게 되는 그 사람들은 그리면 이러를 하고 있다. 그 모든	
<i>맞</i> 합 속하는 음식을 참여하는 것이 보면 보면 하는 것이 되었다. 그는 것이 나는 것이 되었다.	
[2] 전 12 [1] 12 - 12 [1] 12 [1] 14 [1] 14 [1] 14 [1] 14 [1] 14 [1] 15 [1] 15 [1] 15 [1] 15 [1] 15 [1] 15 [1] 1	
불병한, 발표하는 이 사람들은 경우를 받는 것이라는 사람들은 사람들이 되는 것이다.	
불발하다 보이 한 만나들고 한번이라고 살으면 가는 아니라 나는 아이는 아이나 아이나 있다.	
9. Monthly List of Russian Accessions, Library of Congress, November 195%, Uncl.	
9. Monthly List of Russian Accessions, Hillary of congress,	. !
통하고 있는 사람이 있는 것 같다. 그는 사람이 있는 것 같아 하는 것이 되었다. 그는 것이 되었다. 그는 것이 되었다. 나는 사람이 있는 사람들은 사람들이 되었다. 그는 것이 되었다. 그는 사람들이 되었다. 그는 것이 되었다.	
	: 1671.57 <i>.</i>

ZBARSKIY, S. G.	uid metals in le castings has igh-quality me on inoculated w	olzvod" No 6, pp 28, 29 procedure for obtaining without adding inoculant based on alternating ch lled "strong" charges wi and one "soft" charge wi in 4.8-5.25 ranco. Stat	USSR/Metallurgy - Cast Iron, Technology "Obtaining High-Quality Cast Iron in the Furcaco," S. G. Zbarskiy, Eugr
	230Tht and including furtace before pour-inoculating effect, result-ino more expensive than ith ferrosilicon.	high-quality ts to the ladie. arges for cupols: th C-Si total of th sum of same cr that mixing	ology Jan 52 in the Cupola

	ASSULTED Cons		1200
	SJEMETED: 12Sep62 RICL: 00 SUB CODE: 00		
CONTRACTOR NA	L 43d92-65	,	
	ACCESSION NR: AP5010854 NO REF SOV: 000 OTHER: 00!		
ė.			
を中心では、 をしいでは、 をしいでしいでは、 をしいでは、 をしいでは、 をしいでは、 をしいでは、 をしいでは、 をしいでは、 をしいでは、			
ib r			
			10 Page 19 May
	APPROVED FOR RELEASE: 03/15/2001 CTA-RDP86-00513R001964210	0 0 2-6"	
	Card 2/2 (C		
_		Miraman	

SHUTOV, G.M.; ZBARSKIY, V.L.; ZHILIN, V.F.; ORLOVA, Ye.Yu.

Nucleophilic substitution by halogen in aromatic nitro compounds. Part 2: Catalytic effect of pyridine in reactions of polynitro derivatives of benzene and phenol with phosphorus oxychloride. Zhur. ob. khim. 35 no.8:1358-1361 Ag '65. (MIRA 18:8)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni D.I. Mendeleyeva.

SHUTOV, G.M.; ZBARSKIY, V.L.; ZHILIN, V.F.; CRLOVA, Ye.Yu.

Rucleophilic substitution of halogen for a nitro group in aromatic nitro compounds. Part 1: Interaction of tetranitro derivatives of benzene with halogen acids and phosphoryl chloride. Zhur.ob.khim. 33 no.10:3210-3211 0 '63.

(MIRA 16:11)

1. Moskovskiy khimiko-tekhnologichoskiy institut imeni D.I.

Mendeleyeva.

ZBARSKIY, V.L.; SHUTOV, G.M.; ZHILIN, V.F.; ORLOVA, Ye.Yu.

Some particular features of nitration in the diphenylamine series. Zhur. org. khim. 1 no.721237-1239 JI *65.

(MIRA 18:11)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni D.I.

Mendeleyeva.

29294_66 EHP(1)/ENT(m)/T RM/NH/JH/JHD AP6019318 SOURCE CODE: UR/0079/65/035/008/1358/1361 ACC NR AUTHOR: Shutov, G. H.; Zbarskiy, V. L.; Zhilin, V. F.; Orlova, Ye. Yu. ORG: Moscow Chemicotechnological Institute im. D. I. Mendeleyev (Moskovskiy khimiko tekhnologicheskiy institut) TITIE: Nucleophilic substitution of halogen in aromatic nitro compounds. II. Catalytic action of pyridine in reactions of polynitro derivatives of benzene and phenol with phosphorus oxychloride SOURCE: Zhu, nal obshchoy khimii, v. 35, no. 8, 1965, 1358-1361 TOPIC TAGS: aromatic nitro compound, catalysis, pyridine, chemical reaction ABSTRACT: The substitution of NO, groups with C1 in 1,2,4,6-tetranitrocenzene, 2,3,4,6-tetranitrocenzene, 2,3,4,6-tetranitrocenzene, 2,3,4,5-trinitrotolune //3,4,5-trinitrochlorobenzene, 3,4,5-trinitrochlorobenzene, 3,4-dinitrochlorobenzene, 6-dinitrobenzene, and p-dinitrobenzene was studied. The dinitro derivatives of benzene did not react either with concentrated HCl or with POCl3 in the presence of pyridine. The trinitro derivatives reacted with POCL3 under substitution of the activated NO2 group, but only in the presence of pyridine. Tetranitrobenzene and tetranitrosniline Card 1/2 *547.5*46:+547.564.3

29294-66 ACC NR: AP6019318 did not react with POCL, in the absence of pyridine, but reacted with it when pyridine had been added, yielding chloro derivatives (2,4,6-trinitro-3-chloroaniline in the case of tetranitroaniline). Tetranitrophenol reacted with POCl3 in the absence of pyridine, yielding 2,4,6-trinitro-3-chlorophenol, but the reaction took place only when the mixture was diluted with water. Apparently, tetranitrophenol reacted with HCl formed by hydrolysis of POCl3. Addition of pyridine to tetranitro derivatives required caution, because pyridine was ignited by them. The reaction of styphnic acid (1,3-dihydroxy-2,4,6-benzene) with POCl3 in the presence of pyridine hydrochloride resulted in the formation of 2,4,6-trinitro-3-chlorophenol. This indicated that electrophilic substitution must be the initial stage of the reaction of nitrophenols with POC13 (apparently substitution of H in 3-OH with a POC1, group took place.) A reaction of monopyridine styphaste with Pocla in the presence of water did not take place, while in the absence of water 1,3-dichloro-2,4,6-trinitrobenzene formed. Addition of pyridine to a suspension of styphnic acid in POCl, resulted in ignition||of the mixture; for this reason monopyridine styphnate was propared initially and the salt brought into reaction with POCla. Orig. art. has: 2 figures and 2 formulas. [JPRS] SUB CODE: 07 / SUEM DATE: 04Jul64 / ORIG REF: 003 / OTH REF: 002 Card 2/2 (10)

L 30402-66 EWP(j)/EWT(m)/ETC(r)/T RIA/DS/WW/JW/JWD/WE

ACC NRI ADE

AP6008099

SOURCE CODE: UR/0076/66/040/002/0504/0506

AUTHOR: Zhilin, V.F.; Zharskiy, V.L.; Shutov, G.M.; Orlova, Ye. Yu.

ORG: Moscow Chemical Engineer'ng Institute im. D.I. Mendeleev (Moskovskiy khimiko-tekhnologicheskiy institut)

TITLE: Methods of studying the kinetics of fast exothermic reactions

SOURCE: Zhurnal fizicheskiy khimii, v. 40, no. 2, 1966, 504-506

TOPIC TAGS: chemical reaction kinetics, heat of reaction, exothermic reaction, tertiary amine, nitric acid

ABSTRACT: An attempt was made to work out a technique which would make it possible to minimize the error introduced by the period of mixing of the reagents in exothermic reactions. To this end, use was made of the reaction of hexamethylenetetramine or its dinitrate with anhydrous nitric acid (which yields cyclotrimethylenetrinitroamine). The heat of reaction is 88.0 kcal/mole when hexamethylenetetramine is used, and 41.7 kcal/mole when its dinitrate is employed; to eliminate the overheating (which would raise the reaction temperature to 160C for hexamethylenetetramine), the reagents were first cooled. A method is given for calculating the "equivalent time of mixing" 7 eq. i.e., the reaction time at a constant temperature T₁ required for the desired concentration of the product c₁

Card 1/2

UDC: 541/.54

L 30402-66 ACC NA: AP6008099		
to be formed, and it is shintroduced by the period of exothermic reactions.		e errors fast
SUB CODE: 07 / SUBM		
Card 2/2 (()		

ACCESSION NR: AP4033973

5/0121/64/000/004/0007/0009

AUTHORS: Zbarskiy, Yu. Sh.; Tenner, O. G.

TITLE: Mechanisms for precise stoppage of working elements in precision machine tools with programmed control

SOURCE: Stanki i instrument, no. 4, 1964, 7-9

TOPIC TAGS: mechanical metal cutting, programmed control, machine tool, automatic stopping/ 2A430 coordinate dissipation machine, RPN 7 polarizing relay, RPN 70 relay

ABSTRACT: The authors studied automatic stopping systems for the working parts of a model 2A430 coordinate dissipation machine, taking into account factors governing the precision of stopping at a required coordinate. The system is schematically shown in Fig. 1 on the Enclosure. As the working part (1) moves, the inductive pickup passes through a measuring instrument (4), a polarizing relay (5) of the type RPN-7, an intermediate relay (6) of the type RPN-70, a contact (7), and the electric motor (8) which drives the working part. The use of magnets for releasing the bearing was found to reduce the accuracy of the stopping mechanism. The form of the sensitive element for the feed control chould be determined by the precision Cord 1/3

ACCESSION NR: AP4033973

required. For accuracies of the order of 0.5 to 1.5 microns, it was found necessary to use electromagnetic relays or instruments with photocolls and to limit the rate of the feed to 2-4 mm/min. For a precision of the order of 5 to 8 microns, polarizing relays and feed speeds of the order of 10-30 mm/min could be used. The stability of the polarizing relay could be improved by the use of "strong break-off" schemes and discharge contacts. Orig. art. has: 3 formulas and 5 figures.

ASSOCIATION: Oderskiy zavod frezerny*kh stankov im. S. M. Kirova (Odessa Milling Machine Factory)

SUBMITTED: 00

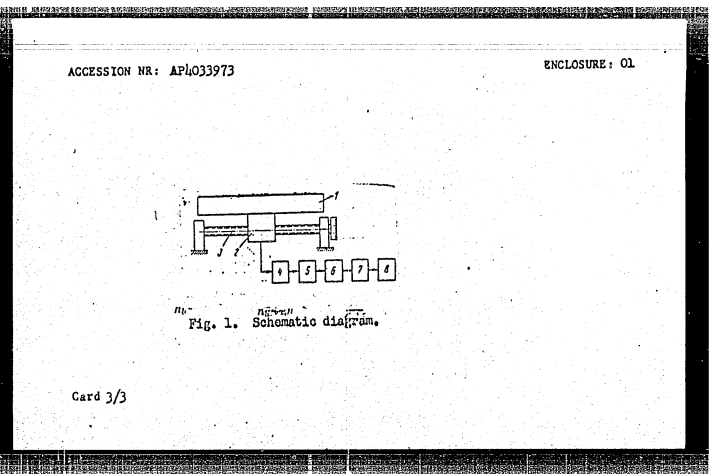
ENCL: Ol

SUB CODE: IE

NO REF. SOV: OOL

OTHER: 000

Card 2/3



"The Role of Red Blood Cells in the Intermediate Protein Metabolism." (p. 599) by Zbarsky, B. I. (Moscow) So: Advances in Modern Biology (Uspekhi Sovremennoi Biologii) Vol. 16, No. 6, 1943.	ZBAR!	sky,	В.	ı.																									
SO: Advances in Modern Biology (Uspekhi Sovremennoi Biologii) Vol. 16, No. 6, 1943.								e l l:	s i	n t	he	Ir	ter	me	iia	te	Prot	eir	Me	tab	ol:	lsm.	п (<u>І</u>	p. 5	599)	ъ	У		
	30:	Adv	anc	es i	n M	ode	rn]	B 1 o.	log	Y.	(U	spe	khi	S	vr	eme	nnoi	. B1	olc	gii)	Vol	. 10	6, 1	No.	6,	1943	3.	
																								1 1					
																						•							
																					51 								
세계는 이 성공인 경험, 발표로 참고하였다고 하는 사용으로 보고 있다. 그 이 보고 하는 것으로 하는 것으로 보고 있다. 현실, 이 보고 있는 것이 일반 보고 돌면 이 오늘 생일, 그를 했다. 나는 것은 사용이 보고 있는 것으로 보고 있다.																									*				

ZBARSKYY, B.Y., YEL'PINER, Y. YE.

Cancer

Coagulating capacity of blood proteins and diagnosis of cancer. Ukr. biokhim. zhur. 22 No. h, 1950

9. Monthly List of Russian Accessions, Library of Congress, September 1952

LAR ETHAS TO WERE INTROD V	VR		<u> </u>	
BARSKYY, B.Y., YEL PINER, Y.	186. See 187.			
lood				
oagulating capacity of blood	proteins and d	iagnosis of car	cer. B. Y. Zharsh	cyy, Y. Ye.
el'piner, Ukr. biokhim. zhur	. 22 No. 4, 195	0		
불림 보안 모든 어린다 하는 보다.				
9. Monthly List of Russia	n Accessions I.	thrary of Congr	ess. September	_XXX, Uncl.
9. Monthly List of Russia	ii McCessions, D.	rorary or compr		1952
			<u> </u>	•

ZBARSKYY, B.Y., YEL PINER, Y. YE.

Proteins

Coagulating capacity of blood proteins and diagnosis of cancer. Ukr. biokhim. zhur. 22 No. 4, 1950

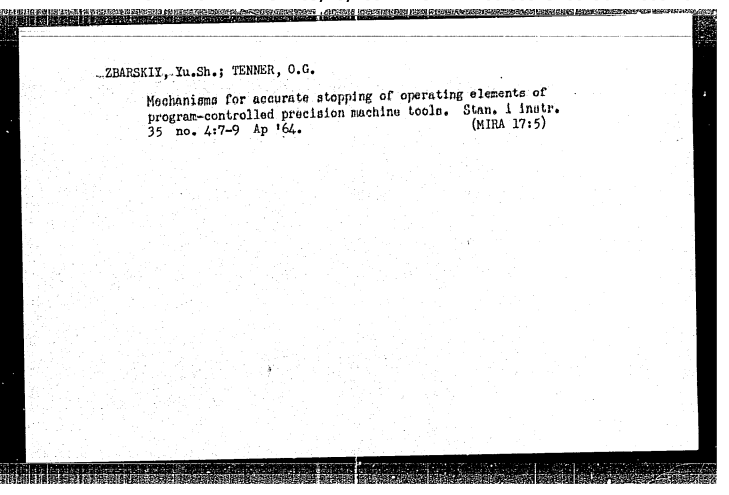
9. Monthly List of Russian Accessions, Library of Congress, September 1952, Uncl.

ZBAPSKIY, Sh.Yu., kand.med.nauk

Importance of pupil width in studying dark adaptation in patients with glaucoma. Oft.zhur. 13 no.2:81-85 '58. (MIRA 11:4)

1. Iz glaznoy polikliniki g. Odessy (glavvrach-A.S.Segalovich) pri klinike glaznykh bolezney Odesskogo meditsinskogo instituta. (GLAUCOMA) (NIGHT V.SION)

BEN HALL STEEDER LEGISLATION CONTINUES CONTINU



ZBARSK		KRASNYANSKIY, A.S.
	New system no.7:13-14	of efficient control in honing. Stan.i instr. 32 Jl '61. (MIRA 14:6) (Grinding and polishing) (Automatic control)

22917 S/121/61/000/007/002/004 D040/D112

[1100

2908 also 1089, 1068

AUTHORS:

Zbarskiy, Yu.Sh., and Krasnyanskiy, A.S.

TITLE:

A new automatic process-control system for honing

PERIODICAL: Stanki i instrument, no. 7, 1961, 13-14

TEXT: The system has been developed and tested with satisfactory results at the im. Kirova (im. Kirov) plant, Odessa, where honing machines for up to 80 mm diameter bores are produced. The principle is the following (Fig. 1). A ring (2) with evenly spaced nozzles (3) is installed on the top of the workpiece (1). The number of the nozzles is the same as that of the hone blocks. The internal diameter of the ring exceeds by 0.1 - 0.2 mm the final bore diameter of the workpiece. Kerosene is used as a cutting fluid and fed under pressure. Some of the kerosene flows through a throttle (4) into the ring and leaves the ring via the nozzle; the remainder passes through two fixed resistors (d1) and (d2) and is used for cutting fluid. The nozzles are periodically closed by the moving hone (5) and pressure inside the space in the ring gradually rises as the hone blocks expand until the final bore diameter is reached. A pickup (11) balances the pressure by the constant counterpressure between the resistors (d1) and (d2), and gives a command to Card 1/4

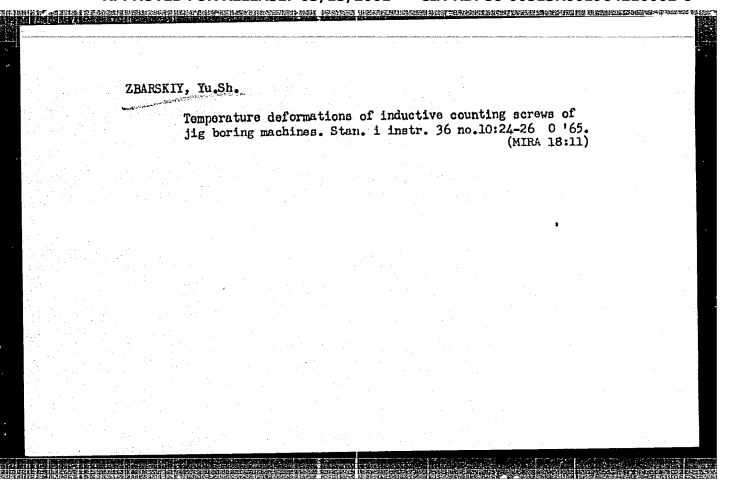
22917

S/121/61/000/007/002/004 D040/D112

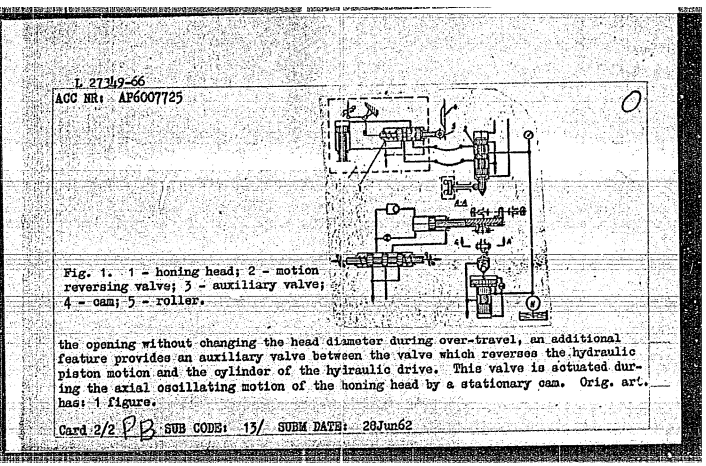
A new automatic process-control system ...

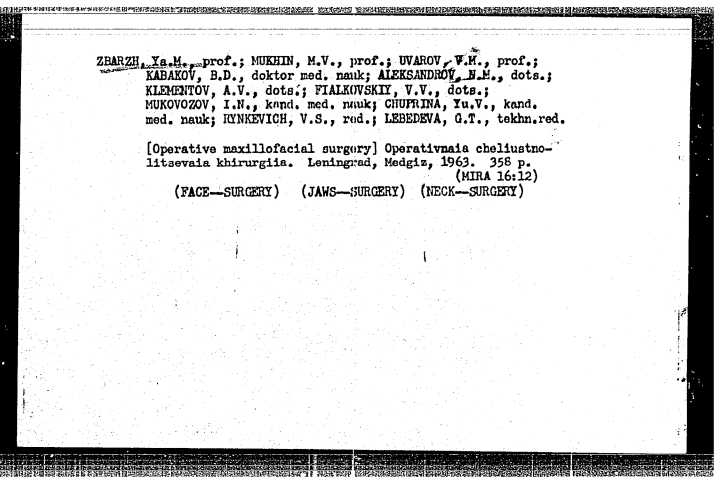
stop honing at the moment when the set bore diameter is reached. The pickup work principle is shown in a diagram (Fig. 2). It is a differential capacitor with a membrane (1) forming one capacitor plate, and two discs (2) forming two other plates. The discs are insulated from the membrane by rings (3) and _ strict its motion. The space between the membrane and the discs must be 0.1 - 0.15 mm. Insulating shims (4) prevent short circuiting. The pickup produces the command when pressure in its two spaces becomes equal. It is powered by a 30-40 kHz generator. The design of the system with the pickup is shown (Fig. 3). The pickup parts are located in a bushing of "textolite" (1) and held by cheeks (2), through which kerosene is fed to the membrane (3). Mud trap boxes (4) and a thin cloth filter (5) prevent solid particles from getting into the pickup. The throttle (6) and the fixed resistors (d1) and (d2) are in the top of the system. The honing accuracy in tests with this system was within 0.01 mm.

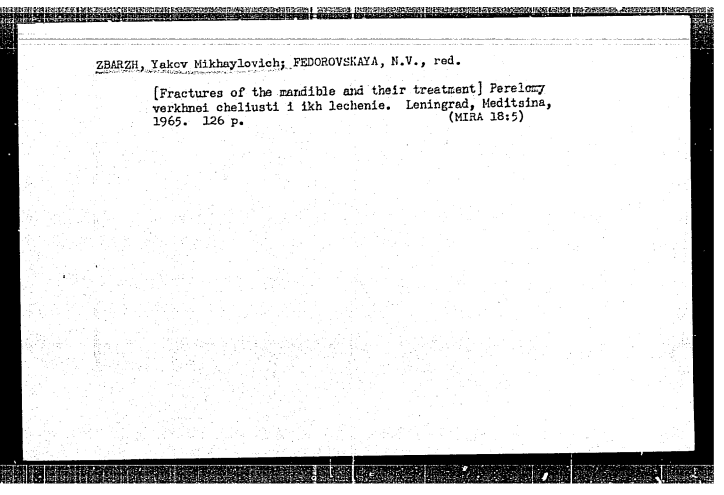
Card 2/4



	L 27349-66 EWI(d)/EMP(v)/EMP(k)/EWP(h)/SWP(1) ACC NR: AP6007725 (A) SURCE CODE: UR/0413/66/000/003/0137/0138
	AUTHORS: Zbarekiy, Yu. Ch.; Knyazhitakiy, I. I.; Krasnyangkiy, A. S.; Nayerman, M. S.
	ORG: none \mathcal{B}
	TITLE: Device for honing a cylindrical surface. Class 67, No. 178708
	SOURCE: Izobreteniya, promyahlennyye obraztay, tovarnyye znaki, no. 3, 1966, 137-
	TOPIC TAGS: machine tool, honing
	ABSTRACT: This Author Certificate presents a device for honing a cylindrical surface with abrasive bars automatically forced apart inside the machined hole by a
をはなり	hydraulic drive. To provide continuous automatic control of the cutting regimes of the abrasive bars during the cutting process, the device is equipped with a monitoring system having feedback of the power required to turn the honing head (see Fig. 1). This feedback provides a hydraulic pressure level which increases the specific tool pressure of the bars as the surface roughness of the machined part decreases.







ZEEGAN, V.; JURA, C.; GIURCONIU, M.; NICOARA, Tr.; CRETJ, Gh.; MIREL, I.; MEDELEANU, V.; SCHMIDT, M.; COSTIN, Elena

Study of the treating of surface waters for obtaining drinking water in the semi-industrial laboratory. Bul St si Tehn Tim 9 no.2:617-624 J1-D *64.

ZEEGAN, V.; JURA, C.; GIURCONIU, M.; NICOARA, T.; POPA, Gh.; CRETU, Gh.;
BOTA, A.

Treating surface waters for industrial use. Bul St si Tehn Tim
9 no.1;297-304 Ja-Je '64.

1. Submitted June 24, 1964.

L 35207-66 ACC NR: AP6026876	SOURCE CODE: RU/0022/66/011/002/0080/0086
AUTHOR: Zbegan, Vasile (Engineer; Professor Giurconiu, Mihai (Engineer); Cretu, Cheorghe	emeritus): Jura. Cornel (Engineer): 19
ORG: Polytechnical Institute, Timiscara (Ins	titutul politechnic)
TITIE: Study of the water clarification proc tanks	
SOURCE: Hidrotehmica, gospodarirea apelor,	mateorologia, v. 11, no. 2, 1966, 80-86
TOPIC TAGS: water purification, surface water	
ABSTRACT: A description of the surface water The operation, involving use of cylindrical and its effectiveness from economic-technical 4 figures and 5 tables. /Based on authors"	noints of view presented. Orig. art. ha
	IG REF: 005 / SOV REF: 002 /
	UDC: 628.16:663.63

HANZLIK, Jan; KLIK, Frantinsk; PATROVSKY, Varley, VELDICHOVSKY, Varley, ZEEKLIK, Josef

The experimental loop of the KS-150 resistor. Jaderns energie 10 no.11:394-307 N $^{2}64_{\odot}$

1. Institute of Nuclear Research of the Grechoslovak Acelony of Sciences, Rez near Pragus (for Elik and Ebehlik). A. Zarody V.I. Lenina Reticual Enterprise, Plzen (for Patrovsky and Velechovsky). 3. Energoprojekh, Fragus (for Hanclik).

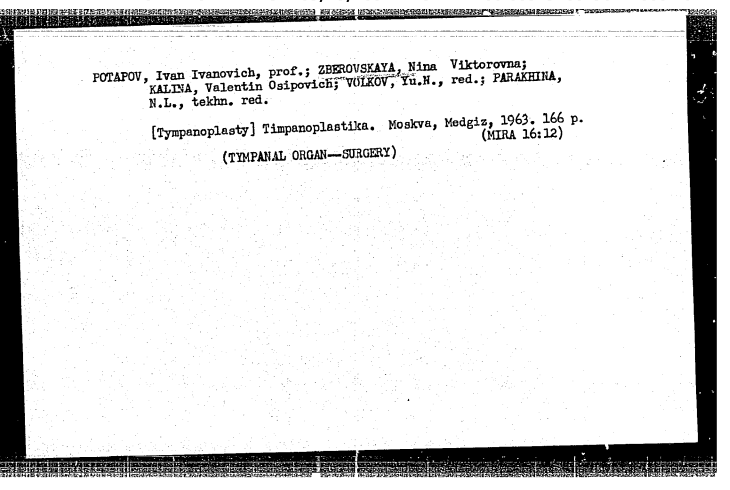
ZHPPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964210002-6"

New stratigraphic data on the Baraolt Mountains. Dari seama sed 47:281-286 '59/60 [publ. '62].

GHEORGHIU, C.; ZEEREA, A.; VISARION, M.; CALOTA, C.

New data on the structure of the lower basin of the Strei as a result of geologic and geophysical studies. Amuarul Comit geol 32:97-165 *62.

	(t)/ETI IJP(c) J		
ACC NR. AP6020256		SOURCE CODE: RU/OO	03/65/016/11-/0591/05
AUTHOR: Zberea, Irin	a		
ORG: none		하고 하는 것이다는 그런 말라이어야 	3
MTMCD - T			the state of the s
problems relating to	ic methods for the stu metal chemistry and ph	dy of surface microsysics	tructure in some
SOURCE: Revista de cl	nimie, v. 16, no. 11-1:	2 1065 501 500	
	rface, microscopy, inte		
ABSTRACT: A brief dis	scussion of the three p	rincipal interferom	etric methods of
A			
determining the surface used. The advantages	e microstructure of me	tals and a descrip	tion of the equipment
used. The advantages	of interferometric mis	mais rand a descrip	tion of the equipment microscopic studies
used. The advantages are emphasized. Orig.	of interferometric mic art. has: 6 figures.	roscopy over classi [JPRS]	tion of the equipment microscopic studies
used. The advantages	of interferometric mic art. has: 6 figures.	roscopy over classi [JPRS]	tion of the equipment microscopic studies
used. The advantages are emphasized. Orig.	of interferometric mic art. has: 6 figures.	roscopy over classi [JPRS]	tion of the equipment microscopic studies
used. The advantages are emphasized. Orig.	of interferometric mic art. has: 6 figures.	roscopy over classi [JPRS]	tion of the equipment microscopic studies
used. The advantages are emphasized. Orig.	of interferometric mic art. has: 6 figures.	roscopy over classi [JPRS]	tion of the equipment microscopic studies



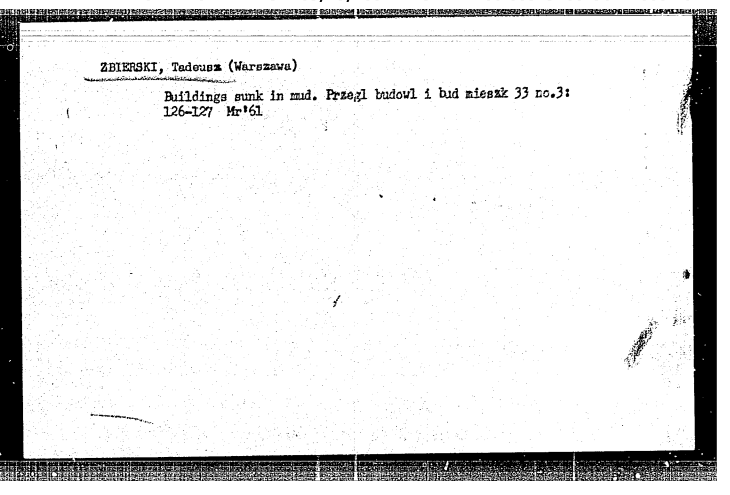
16일 12일 시간 16일 11일 16일 - 16일 16일 16일 16일 - 16일 16일 16일	Detection and utilization of production reserves. Przegl mech 21 no.5:133-136 '62.
	l. Instytut Ekonomiki i Organizacji Przemyslu, Warszawa
	이 사용합니다. 이 전에 보고 보고 있다. 그 보고 있는 것이 되었다고 있다. 그는 이 보고 있는 것이 되었다. 나는 네가 있는 것은 이 보고 있는 것이 말을 하는 것은 것이 되었다.
	하루 현실된 전환 전환 전환 경기 보고 있는 것이 되고 있다. 그런 그런 그리고 있는 것이 되는 것이 되었다. 생물에 발표하는 것이 되는 것이 되었다. 그런 것이 되었다는 것이 되었다. 그런 것이 되었다. 그런 것이 되었다. 생물에 되는 것이 되었다. 그런 것이 있다면 하는 것이 되었다. 그런 것이 되었다.
	이 하나는 것으로 하는 것이 되는 것이 되는 것으로 하는 것으로 하는 것이 되었다. 보고 있는 것이 되는 것이 되는 것이 되는 것이 되는 것이 되었다. 사용 사용 사용 사용 사용 기를 보고 있는 것이 되었다.

EBIERAN(MSKI, Wlodzimlerz

A nuclear spectrometer. Przegl elektroniki 6 no.3:132-144.

Mr '65.

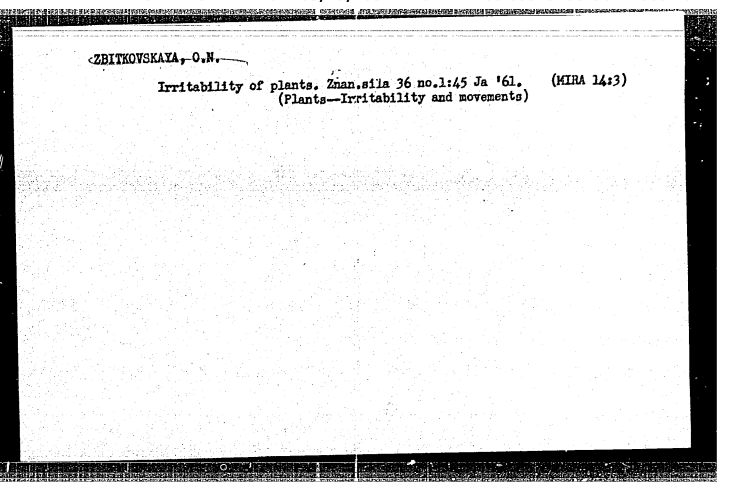
1. Department of Magnetics of the Institute of Basic Technical Problems of the Polish Academy of Sciences. Submitted December 8, 1964.



ZBIESZCZYK, Halina; ZARZYCKI, Stefan

Brucellosis under the form of Eangle disease in pregnancy.
Pol. tyg. lek.: 0 no.16:576-577 19 Ap 165.

1. Z Kliniki Poloznictwa i Cherob Koblecych Slaskiej AM w Zabrzu (Kierownik; prof. dr. med. Mieczyslaw Glowinski).



Roentgen cinematographic records of esophageal speech. Cesk.rentg. 15 no.2:85-92 Ap '61. 1. Radiologicka klinika KU v Hradci Kralove, prednosta prof.dr. Sc. MUDr. Jan Bastecky. Otorinolaryngologicka klinika KU v Hradci Kralove, prednosta prof.dr.Sc. MUDr Jan Hybasek. (LAPINK surgery) (SPEECH) (CINEFLOUROGRAPHY)			
1. Radiologicka klinika KU v Hradci Kralove, prednosta prof.dr. 1. Radiologicka klinika KU v Hradci Kralove, prednosta prof.dr. Sc. MUDr. Jan Bastecky. Otorinolaryngologicka klinika KU v Hradci Kralove, prednosta prof.dr.Sc. MUDr Jan Hybasek. (LAPINI surgery) (SPEECH)	CERNOCH	, Zdenek; ZBORIL, Miroslav	
Sc. MUDr. Jan Bastecky. Otorinolary neutronic Sc. MUDr. Jan Hybasek. Kralove, prednosta prof.dr.Sc. MUDr Jan Hybasek. (LAPINK surgery) (SPEECH)		15 no.2:85-92 Ap '01.	,
		Sc. MUDr. Jan Bastecky. Otorinolary ngological Science (LAPINX surgery) (SPEECH)	

ZBARZH, Yakov Mikhaylovich; TANFIL'YEV, D.Ye., red.; KHARASH,
G.A., tekhn. red.

[Quick-setting plastics in dental and jaw prostheses] Bystrotverdeiushchie plastmassy v zubnom i cheliustnom protezirovanii. Leningrad, Medgiz, 1963, 110 p. (MIRA 16:7)
(STOMATOLOGY) (PROSTHESIS) (PLASTICS IN MEDICINE)

ZBARZH, Ya.M., doktor med.nauk; ALEXEKIEVA, B.A., kand.med.nauk

Calculus of the maxillary simus. Vest.otorin. 23 no.93-94

F'61.

1. Iz kafedry chelyustno-litsevoy khirurgii so stomatologiyey
(nach. - prof. M.V. Mukhin) i kafedry rentgenologii (nach. prof. Sh.I. Abramov) Voyenno-meditsinskoy ordena Lenina akademii
imeni S.M. Kirova Leningrad.

(NOSE, ACCESSORY SINUSES OF)

ZBARZI, Ya.M., dotsent

Mandibular bone clamp with a hinge arrangement for fixing fractures of the lower jaw. Stomatologia 37 no.2:68-69 Mr-Ap '58.

(MIRA 11:5)

1. Iz kliniki chelyustno-litsevoy khirurgii i stomatologii (nachal'nik-prof. M.V. Mukhin Voyenno-meditsinskoy ordena Lenina akademii ineni S.M. Kirova.

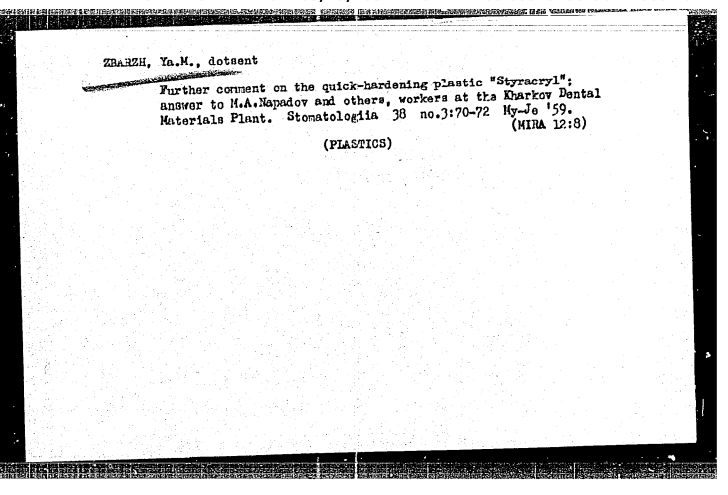
(JANS--YRACTURE)

ZBARZH, VA. M.

ZBARZH, Ya. W., dotsent, polkovnik meditsinskoy slushby; KABAKOV, B.D.,
dotsent, podpolkovnik meditsinskoy slushby

Gertsin aspects of modern therapy of maxillofacial wounds. Younmed.shur. no.7:13-18 Jl '57.

(FACE, wounds and injuries,
ther. (Rus))



ASTACHMENT OF THE PROPERTY OF ZBARZH, YA, M. YEZRIYELEV, I.M., starshiy nauchnyy sotrudnik (Leningrad, kanda, Griboyedova, d.150, kv.8); ZBARZH, Ya.M., dotsent (Leningred, Nevskiy pr., d.1, kv. 5); PAVLOVA, G.H. Reaction of muscular tissue to inserts of high polymer plastic styracryl and ACR 7 [with summary in English, p.140]. Vest.khir. (MIRA 11:1) 79 no.12:89-94 D 157. 1. Iz Leningradskogo nauchno-issledovatel'skogo instituta polimerisatsionnykh plastmass (dir. - N.M.Yegorov) i kliniki chelyustno-litsevoy khirurgii i stomatologii (nach. - prof. M.V.Mukhin) Voyennomeditsinskoy ordena Lenina akademii im. S.H.Kirova. (ACRYLATES, eff. highly polymerizing prep. reaction of musc. tissue to implants) (MUSCLES, physicl. eff. of highly polymerizing acrylic implants)

Using styracryl, a fast-hardening plastic for making dental prosthesis; preliminary report. Stomatologiia 36 no.2:48-50 Mr-Ap '57 (KLRA 16:6) 1. Iz kliniki chelyustno-litsevoy khirurgii i stomatologii (hachal'nik - prof. M.V.Mukhin) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M.Kirova. (PLASTICS) (DENTAL PROSTHESIS)

Land resources for increasing the feed production on collective farms. Zemledelie 7 no.4:86-87 Ap 59. (MIRA 12:6)
1. Starshiy inghsemleustroitel inspektsii po sel skomu khozyaystvu. (Kirovograd ProvinceCollective farms) (Forage plants)

ZHEGAN, Vasile, ing., prof. emerit; JURA, Cornel, ing.;
GIURCONIU, Mihai, ing.; NIGOARA, Traian, ing.

Research and results obtained at the treatment station and decantation apparatus of the surface water plant in the city of Timisoara. Hidroteh apele meteor 9 no.1:13-17 Ja''.

ZBECAN, Vasile, ing., profesor emerit; JURA, Cornel, ing.; GIURCONIU, Mihai, ing.; NICOATA, Train, ing.

Study on the operation of aeration and filtration plants at the surface water station in Timisoara. Hidrotch apole meteor 9 no. 2:57-61 F '64.

_	ZBENOVI	1.00				100			ia 10	. no 0	• 5 <u>R_</u> £	n.	
		S	the ex	CAVACIO	ons tol	a us.	nauxa	ı zayı.	18 12	. 180.7	(MIRA	16:1)	
		1. I	nstitut	arkhed	ologii	AN Uku:	ssR. raine	Antiqui	ties)				
											-		

"The Drying of Compressed Air in a Compressor Installation," From Energet.,
No. 4, 1948. Mbr., Special Construction Bur., Main Admin. for Installation
Ind. Elec. Power Stations, Min. Elect. Power Stations, -c1948-.

"Reversal of Circulation in Water Heating Epilers Operating on the Mixing
System"-Prom. Energet, No. 11,-49.

SEGAL, Pawel; KIKIELA, Marian; MRZYGLOD, Stanielaw; ZEROMSKA-ZBIERSKA, Izabela

On the problem of coexistent familial pigmentary retinal degeneration and Kartagener's triad. Pol. tyg. lek. 18 no.23: 809-812 3 Je '63.

中学的企业,所以通过的企业的企业,这种企业,但是是一个企业,但是一个企业,但是一个企业,但是一个企业,但是一个企业,但是一个企业,但是是一个企业,但是一个企业,可

1. Z Kliniki Chorob Oczu WAM w Lodzi; kierownik: prof. dr med. P. Segal i z Oddzialu Ocznego Szpitala Woj. w Zielonej Gorze; ordynator: dr M. Kiekiela. (RETINITIS PIGMENTOSA) (KARTAGENER TRIAD)

USSR/Medicine - Antibiotics Jun 51	
"Prolongation of the Action of Penicillians	
Gorman, Far Nose and Whole and Whole M	
Advanced Ing of Physicians Measurement for	
Res Clinical Inst	
"Klin Med" Vol XXIX Ro 6 - 27 10	
# 한번화를 하시면요. 이 모든 이 전로 프로젝트 (1984년 7월 1일 - 1984년 1일	
Prolonged action of penicillin is achieved by in-	
zone can be produced by several as Such a	
A Admentis	
 	
	"Klin Med" Vol XXIX, No 6, pp 37-40 "Prolonged action of penicillin is achieved by injecting it into a zone of hemorrhage." "Klin to a zone of penicillin is achieved by injecting it into a zone of hemorrhage. Such a zone can be produced by cupping.

	F11-5°-1	प्ट ार्ड ४ : स र	"Hili	¥ 1					THE RESERVE THE PROPERTY OF TH		DE THE STREET, SAN CENTER OF	STEEL STREET	INTERPRETATION	Ž.
	DIS It Tra:	sorta In an Ining	tion: Area of Ph	"Pro of The yeicia	longation days Hemo ins, 8 Ju	of the introduction of the interest of the int	Cand Me	Paniol1 1 Jol, (3 Moskva	lin in a Sentral 1 , Moscow	Organia nat for , 28 May	m by Admin the Advance 54.	iotering ad		
					1954									
10			i safa											
4	45													
	1943													
				1.7.										
									eren in die Die gewegen gewegen der des					
E.	40 m				en de la composition de la composition La composition de la									
1,2	in an													
										1000				
				1.										
÷.														
	. :		. 1, 41			1000								
												•		
y., •							State (Figure							
				1.00				115.75		·				
		1.											•	
2.1	45.64						32 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5							

ZBEROVSKAYA, N.V., kandidat meditsinskikh nauk; YAKOVLEVA, I.Ya.

Conservative therapy of antritis and mastoiditis in children with subperiosteal abscesses. Vest. otc-rin. 18 no.4:52-55 Jl-Ag 156.

1. Iz kafedry bolezney ukha, gorla i nosa (zav. - zasluzhennyy deyatel' nauki prof. A.I.Fel'dman) TSentral'nogo instituta usovershenstvovaniya vrachey i kliniki bolezney ukha, gorla i nosa (zav. prof. I.Ya.Sendul'skiy) Moskovskogo oblastnogo nauchno-iseledovatel'skogo klinicheskogo instituta.

(MASTOIDITIS, in infant and child,

with subperiosteal abscess, conservative ther. (Rus))

masteid subperiosteal in antritis & mastoiditis in child., conservative ther. (Rus))

POTAPOV, I.I.; POCOSOV, V.S.; ZBEROVSKAYA, N.V.

In memory of Honoered Scientist and Professor Aleksandr Isidorovich Fel'dman, Vest.otorin. 22 no.62115-116 '60.

(MIRA 14:1)

(FELD*MAN, ALEKSANDR ISIDOROVICH, 1880-1960)

ZBEROVSKAYA, N.V., kend.med.nauk

Partial aquestration of the labyrinth following general cavity operat in and tympanoplasty. Vest.oto-rin. 20 no.5:112-113 S-0 '>8 (MIRA 11:12)

1. Iz kafedry bolezney ukha, gorla, i nosa (zav. **zaslyzhennyy deyatel' nauki prof. A.I. Fel'dman) TSentral'nogo instituta usovershenstvovaniya vrachey.

(LABYRINTH, dis. sequestration, postop. (Rus))

(EAR, MIDDLH, surgery, postop. labyrinthine sequestration (Rus))

ZBEROVSKAYA, N.V., kand.med.nauk

Sensitivity of microflora to entibiotics in patients with suppurative otitis media and otogenic intracranial complications. Zhur. ush., nos. i gorl. bol. 20 no.5:57-60 S-0 160. (MIRA 14:6)

1. Is kafedry bolezney ukha, gorla i nosa (zav. - doktor med.nauk I.I.Potapov) TSentral nogo instituta usovershenstvovaniya vrachey. (BACTERIA, EFFECT OF DRUGS ON) (ANTIBIOTICS) (EAR_DISEASES)

ZBEROVSKAYA, N.V., kand.med.anuk, YAKOVLEVA, I.YA.

Tumorous form of chronic lymphatic leukosis with affection of the larynx, trachea, and bronchi. Vest.oto-rin. 20 no.6:118-119
N-D 158

(MIRA 11:12)

1. Iz kafedry bolezney ukha, gorla i nosa (zav. - zasluzhenny deyatel' nauki prof. A.I. Fel'dman) TSentral'nogo instituta usovershenstvovaniya vrachey, Moskva.

(LEUKEMIA, LYMPHATIC, compl.

lymphoblastic infiltration of bronchi, larynx & trachea (Rus))

(RESPIRATORY TRACT. dis.
lymphoblastic infilatration of bronchi, larynx & trachea in lymphatic leukemia (Rus))

Nasmork [The cold in the head]. Hoskva, Medgiz, 1952

ZBEROVSKIY, N.W.

SO: Monthly List of Russian Accessions, Vol. 6, No. 2, May 1953

1. Shakhta "Yuzhnaya." (Kuznetsk Basin-Coal mines and mining) (Mine timbering)		Experience 9-11 5 160	in using	flexibl	le non-se	ctional	sbie]	ds.	Ugol' 35 (MIRA)	no.91 13:10)		
		1. Shakhta (Kuz	MYuzhnayi netsk Besi	a." nCoal	mines an	d minin	g) (Hine	timberi	og)		
											-	

ZBEROVE	KIY, V.I., inzh.
	Causes of accidents in working in shielded sections. Bezop.truda v prom. 6 no.3:5-6 Mr '62. (MIRA 15:3)
	1. Shakhta "Krasnyy uglekop" kombinata Maska ngol' Prokop'yevsko- Kiselevskogo rayona Kuzbassa. (Kuznetsk Basin-Coal mines and mining-Acciden's)

ZBESINSKIY, Leon Frantsevich; MARKOV, A.P., nauchnyy redaktor; SHAURAK, Ya.N., redaktor; LEVCCHKINA, L.I., tekhnicheskiy redaktor

[Assembling ship's equipment] Sudovye slesarno-montashnye raboty.
Leningrad, Gos.soiuznoe izd-vo sudostroit.promyshl., 1957. 327 p.

(Ships--Meintenance and repair) (MIRA 10:9)

ZBICHORSKI, Z.

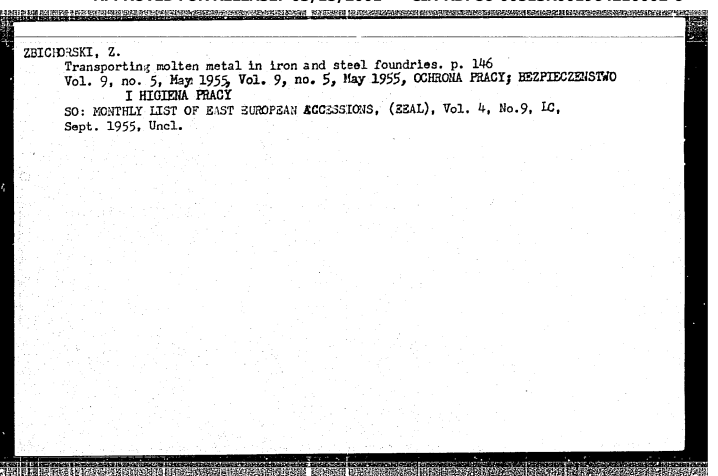
Discussion of an article by S. Filipkowski, "The Problem of Training Engineers and Technicians in Industrial Safety and Eygiene." p. 33. (OCHRONA PRACY; BEZPIECZENSTWO I HIGIENA FRACY. Vol. 10, no. 7, July 1956. Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 12, Dec. 1957. Uncl.

ZBICHORSKI, Zygmunt, doe. dr inz.

Besic principles of intrafactory transportation. Przegl mech 22 no.1:9-12 10 Ja '63.

1. Instytut Ekonomiki i Organizacji Przemyslu, Warszawa.



ZBICHORSKI, Zygmunt, doc., dr., inz.

Management of factory transpuration. Ekonomika org pracy 13 no.4:145-149 Ap '62.

1. Czlonek Kcmitetu Redakcyjnego miesiecznika "Ekonomika i Organizacia Pracy".

ZBICHORSKI, Z.

Foreman, an ideal and reality. p. 6.

PRZEGLAD TECHNICZNY. (Naczelna Organizacja Techniczna) Warszawa, Poland Vol. 80, no. 17, Apr. 1959.

Monthly List of East European Acessions Index, (EEAI) IC, Vol. 8, no. 64, June 1959 Uncl.

ZBIC			., dr., inz.						
	Costs a	nd selecti ises. Prze	on of intern gl mech 20 n	al transpo o.23:713-7	rt means in 16 161.	in machine	ry indust	r y	
		(Machi	nery industr	y) (Tran	sportation	1)			

ZBICHORSKI, Z., doc., dr., inz.
"Analysis of internal business transportation" by Dr. Horst Mernach. Reviewed by Z. Zbichorski. Przegl mech 20 no.23:730 61.
(Transportation)

Cultivated Plants. Fodder Grasses and Edible POLAND Roots. : Ref Zhur - Biologiya, No 6, 1959, No. 24920 Aba Jour

: Birecki, M.; Zbiec, Z. Author

: Not given Inst : Selection of Cover Plants for Mixing Perennial Title

Grasses in Field Crop Rotations

: Roczn. nauk rolniczych, 1957, A74, No 4, Orig Pub

705-740

: The Central Higher School of Agriculture Abstract (Poland) in 1951-1954 experimented, in the capacity of cover plants, on rye, oats, and winter and spring varieties of wheat, barley and rape for the mixtures of clover, timothy grass, dew grass and tall ryegrass (I) and

clover with timothy grass (II). In years with

Card 1/3

POLAND / Cultivated Plants. Fodder Grasses and Edible Roots.

Abs Jour : Ref Zhur - Biologiya, No 6, 1959, No. 24920

insufficient precipitation, the largest harvest of the mixtures' green mass was obtained following the spring cover cultivations; in the case of a large reserve of soil moisture - after the winter crops. The higher the harvest of the winter cultivations, the lower is the harvest of the mixtures. At the utilization of the winter cover crops, the I mixture produced, on an average, a harvest 13% larger; the II mixture produced larger crops with the spring cultivations. In the I mixture, cereal grasses, especially those of the spring cover cultivations, were prevailing in weight. Under unfavorable weather conditions, the harvest of the

Card 2/3

84

POLAND / Cultivated Plants. Fodder Grasses and Edible Roots.

M

Abs Jour

: Ref Zhur - Biologiya, No 6, 1959, No. 24920

second-year usage constituted 45% and 38% of the harvest of the first-year usage; under favorable conditions, 10% and 68%. Among the winter cover cultivations, the best results were obtained by the use of rye, which assisted in better accumulation of moisture in the soil and in diminishing weed growth. Rape, cats and barley are recommended from the different spring cover cultivations. Barley is the best cover cultivation for the II mixture. It is also recommended to make use of spring wheat. -- I. N. Zaikina

Card 3/3

POLAND

WOJEWSKI, Alfons and ZOTECIOWA, Irena; Department of Pharma-colory (Zaklad Farmakologic) (Director: Docont Dr. M. MAZUR) and Urology Division (Oddział Urologiczny) (Director: Acting Prof. Dr. A. WOJEWSKI) of the PAM [Pomorska Akademia Medyezna, Pomeranian Medical Academy] in Szczecin

"Excretion of 5-Hydroxy-indole-acetic Acid in Urine of Patients with Cancer of the Prostate Gland."

Warsaw-Krakow, <u>Przeglad Lokarski</u>, Vol 19, Ser II, No 6, 24 Jun 63, p. 273

Abstract: [Authors' English summary] The authors investigated the content of 5-HIA [see title] acid in the urine of healthy males, of patients with cancer of the prostate, and in cases of chronic prostatitis. The values obtained were the same for all groups, and the authors conclude that this determination is of no value in the diagnosis of cancer of the prostate. There are seven (7) references, of which one each are [presumed] Soviet and German, and the others English.

1/1

hadan dotyczących odczynu Takaty wy dnia 30 czerwca 1954 r. [Results of ol	551.590.24:551.521.64: 5 Coninski, Andrzej and Wiecha, Damian, Wyniki kenanych w Suwalkach podczas zacmienia Słońca bervations of the Takata reaction made at Suwalki Przeglud Geofeyczny, Warsuw, 2(3):121-134, 1957.	
5 figs. (incl. map), table, 12 refs., eqs. of this paper is to determine if a modification of the total solar eclipse observe by Takata at Kushiro during the eclipse relationship between the values of F ar relationship between the number of fi	French summary p. 136. DWB, DLC.—The object ication of the number of flocculations (F) has taken red at Suwalki, June 30, 1954 similar to those observed se of Feb. 5, 1943. A statistical examination of the dd the solar effect does not prove the existence of a occulations and solar radiation. Subject Headings; flocculations 3. Solar eclipse, June 30, 1954 4. Su-	
0.11		

ZBIEGNIEWSKI, A.

Little Stanislaus will be a technician. p. 14. (SKRZYDLATA POLSKA, Warszawa, Vol. 11, No. 8, Feb. 1955)

SO: Monthly List of East European Accessions, (EFAL), LC, Vol. 4, No. 6, June 1955, Uncl.

L 00283-66 EWT(1)/EPF(c) IJP(c) WH/GG

ACCESSION NR: AP5011862

PO/0053/65/000/003/0138/0144 621.387

AUTHOR: Zbieranowski, W. uv. 5

FITLE: Spectrometer for the investigation of broad nuclear-magnetic-resonance

SOURCE: Przeglad elektroniki, no. 3, 1965, 138-144

TOPIC TAGS: resonance line spectrometer, spectrometer, nuclear magnetic resonance line

ABSTRACT: In a state-of-the-art report, the paper describes the basic elements of an NMR spectrometer for the investigation of media showing broad resonance lines. A block diagram of such a spectrometer is shown together with its external view. The following are discussed: The resonance signal detector employing autodyne generator (its circuit diagram is shown). The mathods of recording the spectral line and the consideration underlying its choice for a specific application. The considerations pertaining to the modulation of the constant magnetic field. Curves showing the dependence of the resonance curve width and signal amplitude on various measurement conditions are presented. The red of calibrating the modulation field and the method of determining the

H10	ctrometer for F ¹⁹ nuclei are discus at 16 Mc and of H ¹ nuclei in igeli	te are snown. The
the second of the second secon	nu A Cmalinger and Hacent Hr. K.	MAGAB EDE LIIELL IIELD
	per and to Engr. 15 Sass for cooper paring the photographs." Orig. art.	acion'and co J.
formulas. Udiss.		
ASSOCIATION: Zaklad	Magnetykow IPPT PAN (Department of	Magnetic Materials, IPPT
PAN) 44,55		entaria energi granne energine, la en nago en la la entre en entre en entre en en entre en en entre en en entre en en en en en en entre en
		SUB CODE: NP
SUBMITTED: 08Dec64	ENCL: 00	
SUBMITTED: 08Dec64	OTHER! 010	

ZDIERANOWSKI, Z.

Utilization of existing Jacquard cards of a flat (Jacquard) crocheting knitter. (Conclusion) p. 71.
ODZIEZ, Lodz, Vol. 6, no. 4, Apr. 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955, Uncl.

ZEIERANOWSKI, Włodzimierz; SASS, Jerzy

Nuclear magnetometer. Przegl elektroniki 5 no.2274-82 F'64

1. Zakład Magnetykow, Instytut Podstawowych Problemow Techniki,
Polska Akademia Nauk, Warszawa.

P/0053/64/000/002/0074/0082 ACCESSION NR: AP4022667 AUTHOR: Zbieranowski, Wlodzimierz; Sass, Jerzy TITIE: Nuclear magnetic resonance gaussmeter SOURCE: Przeglad elektroniki, no. 2, 1964, 74-82 TOPIC TACS: magnetic resonance, resonance gaussmeter, resonance, gaussmeter, magnetic field, magnetic resonance measurement, magnetic resonance gaussmoter, nuclear magnetic resonance measurement, nuclear magnetic resonance gaussmeter ABSTRACT: The general bases are given and the conditions for measurement of a magnetic field by means of a nuclear magnetic resonance gaussmeter. There is a description of the measuring instrument and a discussion of the individual elements of the system. An analysis is given for the accuracy of the measuring instrument. "In conclusion the authors wish to express thanks to Dr. Adam Smolinski and Dr. Romunid Wadas for lively interest and constructive advice while this work was being carried out." Orig. art. bas: 12 figures, 9 formulas. ASSOCIATION: Zaklad Magnetykow IPPT PAN (Department of Magnetice IPPT PAN)

25,31	na decre da broadistada, de da contratable de contrata de contrata de contrata de contrata de contrata de contr	Marge Prin
	L 19594-66 T/EMP(t)/ETI IIP(c) WH/JD/JG/GD ACC NR. AP6001435 SOURCE CODE: PO/0053/65/000/009/0450/0457 AUTHOR: Zbieranowski, Wlodzimierz; Szymczak, Henryk	82447
	ORG: Institute of Magnetic Materials, IPPT, Polish Academy of Sciences (Zaklad Magnetykow IPFT PAN) TITLE: The effect of quadrupole interactions and structural defacts on the nuclear resonance of Al ²⁷ in ruby)	
Parket Control	SOURCE: Przeglad elektroniki, no. 9, 1909, 1909, ruby, crystal lattice defect, TOPIC TAGS: magnetic crystal, aluminum, ruby, crystal lattice defect,	
	ABSTRACT: The article discusses the theoretical and practical possibilities of investigating the effect of crystal lattice defects and of bilities of investigating the effect of crystal lattice defects and of possibilities of investigating the effect of crystal lattice defects and of bilities of investigation of the isotope Al27 quadropole interactions on the nuclear resonance of the isotope Al27 quadropole interactions on the nuclear resonance of chromium. The results are given and the experimental conditions for the measurements carried out are discussed. This investigation of the resonance ments carried out are discussed. This investigation of the resonance ments carried out are discussed. This investigation of the resonance ments carried out are discussed. This investigation of the resonance ments carried out are discussed. This investigation of the resonance ments carried out are discussed. This investigation of the resonance ments carried out are discussed. This investigation of the resonance ments carried out are discussed. This investigation of the resonance ments of the spectrum of ruby as a function of domain concentration, and of the spectrum of ruby as a function of domain concentration, and of the spectrum of the electric field and of temperature is a continuation of effect of the electric field and of temperature is a continuation of effect of the electric field and of temperature is a continuation of effect of the electric field and of temperature is a continuation of effect of the electric field and of temperature is a continuation of effect of the electric field and of temperature is a continuation of effect of the electric field and of temperature is a continuation of effect of the electric field and of temperature is a continuation of effect of the electric field and of temperature is a continuation of effect of the electric field and of temperature is a continuation of effect of the electric field and of temperature is a continuation of the effect of the electric field and of temperature is	
	Cord 1/2	

ACC NR. AP6001435	J.	7
spectroscopy) permit the relative comparison of various types structural defects of ruby crystals. From the practical point view the positive attribute of the method described is that it it possible to carry out measurements on whole batteries of rubithout the costly mechanical working necessary in other method also permits working out optimum conditions for the controlled relief of single crystals. (b "The authors express their warm the Prof. Dr. A. Smolinski for his kind assistance in carrying out investigation, Privatdocent Dr. R. Wadasow for his constructive observations and fruitful discussions, and P.J. Matuszewski for the photographs." Orig. art. has 4 figures, 2 tables and 12 in	makes abies abies this anks to this this anks	
SUB CODE: 20/ SUBM DATE: 23Jun65/ ORIG REF: 001/ OTH		
BUB CODE. 207		
Card 2/2 MILP		l :

	Util (To	izatio	on o	řex) p.	deti . bi	ng J (0	acqua:	rd c	ards of	a_fl	at (Jaco no. 1, d	quard) cro	che	tino	len-	i t t am	Tu	_
	SO: Uncl	Month.	ly I	list	of	East	Europ	, Lo	Access	• 6, 1 ions,	10. 1, 3 (EEAL),	Ian.	1 <i>955</i> . Vol.)	No.	6	Ann.	• Pt.	1.
												:		7,		1	in Aifrit	1755,	
	٠.																		
			1.																
	,																		
	1. 1							-											
																		- 1	
									\$.										
									ē										
* * * * * * * * * * * * * * * * * * *		• .																	
																		-	
							de es	er _{ger} i											
				-															
													•						•

ZELERANOWSKI, Z.

Utilization of existing Jacquard cards of a flat(Jacquard)crocheting knitter. Pt. 1.
(To be contd.) p. kl. (ODZIEZ, Lodz, Vol. 6, no. 3, Mar. 1955.)

SO: Monthly List of East European Accessions, (FEAL), LC, Vol h, No. 5, Jam. 1955, Uncl.

26. ERANOWSKI, 2d.

POLAND / Chemical Technology. Chemical Products and Their Application. Dyeing and Chemical Treat-H

Abs Jour: Ref Zhur-Khimiya, No 9, 1959, 33628.

uthor Zbieranowski, Zd. Inst Not given.

Title : Knitted Waterproof Coats.

Orig Pub: Techn. wlokienn., 1958, 7, No 5, 160-168.

Abstract: The production of knitted waterproof coats of the type "Loden," the composition of the mixture for the yarns, and the mothods of dyoing, knitting and processing are described. Indicators of laboratory experiments, specifying the quality of the products, are described. L. Kozlov.

Card 1/1

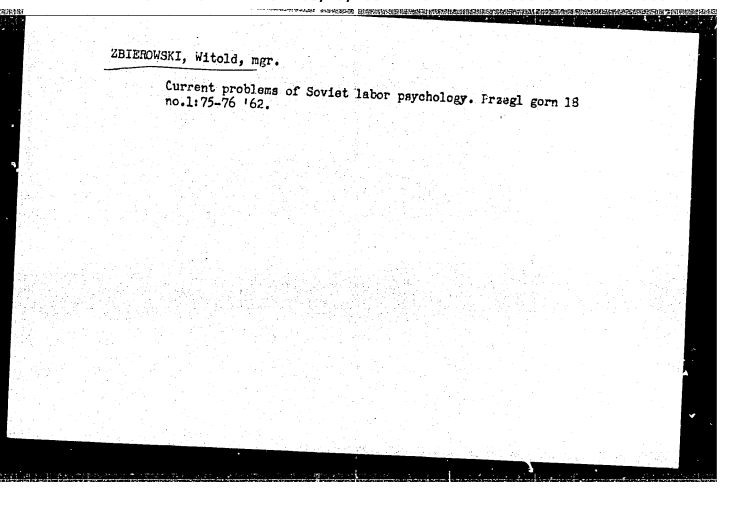
elf light 6

ZBIERANSKI, CZESLAW M.

Technology

O narodzinach lotnictwa polskiego. New York, 1958. 131 p. (The birth of Polish aviation)

Monthly List of East European Acessions (EEAI), LC. Vol. 8, No. 3, March 1959



ZBIERSKI, S.

The classification of rotary grinders. p.209.

MECHANIK. (Stowarzyszenie Inzynierow 1 Technikow Mechanikow Polskich) Warszawa, Poland. Vol.28, no.6, June 1955.

Monthly list of East European Accession. (EEAI) LC, Vol.9, no.1, Jan. 1960

Uncl.

ZBIERSKI, S.

New organization of the technological preparation of production. p.298. MECHANIK (Stowarzyszenie Inzynierow i Technikow Mechanikow Polskich) Marsagum Vol. 28, no. 8, Aug. 1955

So. East European Accessions List

Vol. 5, No. 9

September 1956